Issue	Classification

10/662,333

Examiner

Applicant(s)

WASHIZAWA ET AL.

Art Unit

Toan Ton

2871

ISSUE CLASSIFICATION																				
	ORIGINAL CROSS REFERENCE(S)																			
CL/	\ss		SUBCL	ASS		CLASS		SUBCLASS (ONE SUBCLASS PER BLOCK)												
34	10		15																	
				CATION																
g 0 2 f 1/1339																				
			1																	
			· · · · · · · · /	····			1													
								. //:												
								Aux 5 2								Total Claims Allowed: 17				
/),	(Assi	stant E	xamine	r) (C	ate)			TOANTON												
1/1	7/ /-	4	/			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			PAIA	AARY I	EXAN				0,G,			O.G. Print Fig.		
120	Min	WL.	£24	miner)	/ / /D^4	404 e)		(Pri	marv Fx	mary Examiner)			07/37Lq (Date)			Print Claim(s)			ı rıy.	
1	eyai:iiik	suumei	IIS EXA	mmery	(Dat	=)					ij (Dale)					1,7		6a,6b		
																	- 1			
		renur	mbere		e san	ne orde	<u>·</u>	oresen	ted by	y appli	cant	c	PA		<u> </u>	.D.		□R	1.47	
<u>~</u>	Original		<u>~</u>	Original		<u></u>	Original		<u></u>	nal		-	la l		<u>~</u>	Original		-	nal	
Final	Ē		Final	rigi		Final	Ē		Final	Original		Final	Original		Final	iĝi		Final	Original	
L	0			0			0		_	0		-				0		_	0	
1	1			31			61			91			121			151			181	
2	2			32			62		ļ	92			122			152			182	
3	3			33			63			93			123			153			183	
5	<u>4</u> 5			34 35			64 65			94			124			154			184	
6	6			36			66			95 96			125 126			155 156		_	185 186	
8	7	-		37	'		67			97			127			157			187	
9	8			38			68			98			128			158			188	
10	9			39			69			99			129			159			189	
11	10			40			70			100			130		-	160			190	
12	11 .			41			71			101			131			161			191	
13	12			42			72			102			132			162			192	
7	13 14			43 44			73			103			133	-		163			193	
	15			44			74 75	{		104 105			134 135	}		164 165			194 195	
-	16			46			76			106			136	}		166	}		195	
	17			47			77			107			137			167			197	
	18			48			78			108			138			168	Ì		198	
	19			49			79			109	ĺ		139			169			199	
	20			50			80			110			140			170			200	
	21			51		\sqcup	81			111			141			171			201	
	22			52		 	82			112	}		142	ļ		172			202	
-	23 24			53 54			83 84			113 114			143	}		173	-		203	
	25			55		-	85			115	}		144 145	}		174 175			204 205	
 	26			56		 	86			116	ŀ		146	ŀ		176			206	
	27			57			87			117	ŀ		147	ŀ	_	177	ŀ		207	
	28			58			88			118	Ì		148	ŀ		178	ŀ		208	
	29			59			89			119			149	Ì		179			209	
	30			60			90			120		-	150	[180			210	